

Ray Thelwell

4 Jan 60

1. Introduction to Operations Research
Churchman Ackoff Arnoff
• Wiley

2. Scientific Method

- a. Aim
- b. Collect Data
- c. Analyze
- d. Conclusions
- e. Test
- f. Installations
- g. Follow Up

Scientist

Applies
Skills &

Background
information

Probability

Statistics

Mathematics

Physics

Brings
more
powerful
analysis
Other
abilities

Orient toward
Overall organization
Objectives

3. Thomas suggests: —————

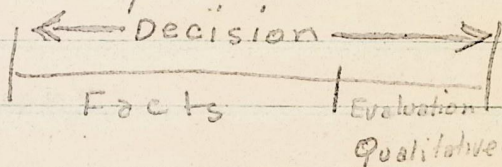
Wharton, Ordnance, through University of
Pennsylvania paper on Systems Engineering

4 Jan 60

4. Question of organization, location of OR,
Management Engineering;

5. Scientific Method.

a. Aim → study Entire System → Numerical Objective



Afternoon
4 Jan 60

b. Collect Data → Data often not found in accounting system → Relevant data

c. Analyze → Model → Mathematical →
is
statistical
"Simplification"

d. Conclusions →

e. Test → Failure to test organization

f. Installation →

g. Follow Up

4 Jan 60 [pm]

a. Topics for this week.

b. Probability

Queuing theory (waiting line theory)

c. Statistics

Inference & decisions

d. Mathematical Model } specifically Inventory
Steps in study }

e. Mathematical Programming
Problem Formulation

f. Simulation

g. Outside Speaker - Identifying Problems
Org.

4 Jan 60 pm

7. Probability.

$$P = \lim_{N \rightarrow \infty} \frac{n}{N}$$

a. Addition (either, or)

$P(A+B) = P(A) + P(B)$, if the events are mutually exclusive. (All the events can not happen together.)

When things do happen together:

$$P(A+B) = P(A) + P(B) - P(AB)$$

b. Multiplication (independent sub-events)

$$P(A \cdot B) = P(A) \cdot P(B)$$

c. Conditional (not independent) if $P(AB) = P(A) P(B/A)$

$$P(AB) = P(A) P(B/A)$$

8 Red beads
2 Black beads

8R
2B

P 1st Black
Then Red
Did not return
bead after draw

$$\left(\frac{2}{10}\right) \left(\frac{8}{9}\right)$$

$$\left(\frac{18}{90}\right) \left(\frac{80}{90}\right)$$

$$P(\text{black or red}) = P(B)P(R) + P(R)P(B)$$

order makes no
difference

$$= \left(\frac{2}{10}\right) \left(\frac{8}{9}\right) + \left(\frac{8}{10}\right) \left(\frac{2}{9}\right)$$

1. 10 red, 20 white, and 30 blue. Total 60

a. $\frac{1}{2}$

b. $\frac{2}{3}$

c. $\frac{1}{3}$

2. Draws out 2, returning after 1st draw.

$$P(R) P(B) P(W) = P\left(\frac{1}{6}\right) P\left(\frac{1}{3}\right) P\left(\frac{1}{2}\right)$$

a. Two blues $\frac{15}{60}$

b. First white then red $\frac{20}{60} \cdot \frac{10}{60} = \frac{360}{3600}$

c. Red and white ~~$\frac{10}{60} + \frac{20}{60} = \frac{30}{60} = \frac{1}{2}$~~

$$\left(\frac{20}{60}\right)\left(\frac{10}{60}\right) + \left(\frac{10}{60}\right)\left(\frac{20}{60}\right)$$

3. Part A lot 6% Defective $= \frac{6}{100}$

Part B lot 4% Defective $= \frac{4}{100}$

Part A $\frac{94}{100}$ $\frac{6}{100} + \frac{4}{100} = \frac{10}{100}$ or $\frac{1}{10}$ defective

$$P(A+B) = P(A) + P(B)$$

Part B $\frac{96}{100}$ $\frac{94}{100} + \frac{96}{100} = \frac{190}{200} = \frac{9}{10}$ not defective

5. 1. Each $\frac{1}{4}$ in hitting. $= P\left(\frac{1}{4}\right) + P\left(\frac{1}{16}\right) + P\left(\frac{1}{64}\right) + P\left(\frac{1}{256}\right)$

$$\frac{64}{256} + \frac{16}{256} + \frac{4}{256} + \frac{1}{256} = \frac{1}{4} + \frac{1}{16} + \frac{1}{64} + \frac{1}{256}$$

$\frac{1}{4} = 25\%$
 $\frac{1}{16} = 6.25\%$
 $\frac{1}{64} = 1.5625\%$
 $\frac{1}{256} = 0.390625\%$

8.

Problem 1 (10R, 20W, 30B)

d. $\frac{30}{60}$

b. $\frac{40}{60}$

c. $\frac{20}{60}$

Problem 2.

a. Two blue $\left(\frac{30}{60}\right)\left(\frac{30}{60}\right)$

b. First W then R $\left(\frac{20}{60}\right)\left(\frac{10}{60}\right)$

c. Red & White $\left(\frac{10}{60}\right)\left(\frac{10}{60}\right) + \left(\frac{10}{60}\right)\left(\frac{20}{60}\right)$

Problem 3

$$P(\text{def}) = P(A_D) + P(B_D) - P(A_D, B_D)$$

6 cont

5 Jan 60 p

$M = 4,500 \text{ units/mo}$ inc factor of 9.

Determine the order quantity & time between orders for the least total cost for one year.

$$T_{so} = \sqrt{\frac{2(100)}{(4500)(\frac{1}{12})}} = \sqrt{\frac{2(100)}{(9)(500)(\frac{1}{12})}} =$$

$$\sqrt{\frac{1}{9}} \sqrt{\frac{2(100)}{(500)(\frac{1}{12})}} = \frac{1}{3} \sqrt{\frac{2(100)}{(500)(\frac{1}{12})}} = .7 \text{ months}$$

$$q_0 = M T_{so} \approx \$3300$$

$$\frac{TEC_0}{4500} = \frac{24(100)}{.7} \approx \$3425$$

$$500 TEC_0 = \$1142$$

$$M = 12.5 \text{ units/month}$$

$$12.5 TEC =$$